



IIIT BHUBANESWAR

INFORMATION BROCHURE 2023-24

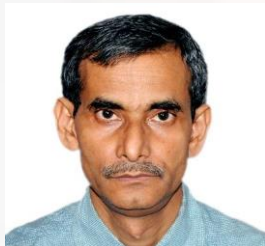
About IIIT Bhubaneswar

Welcome to the International Institute of Information Technology Bhubaneswar (IIIT Bhubaneswar), an esteemed institution that has been at the forefront of providing excellence in education, research, and innovation in the field of information technology. Established with the vision to nurture talented minds and foster a culture of academic brilliance, IIIT Bhubaneswar has emerged as a premier institute, imparting cutting-edge knowledge and skills to our students.

Since its inception, IIIT Bhubaneswar has been committed to creating a vibrant and intellectually stimulating environment that encourages curiosity, creativity, and critical thinking. Our dedicated faculty members, renowned for their expertise and research contributions, inspire and guide students to explore the frontiers of technology. With state-of-the-art facilities and a rigorous curriculum, we strive to equip our students with a holistic understanding of information technology and nurture them into future leaders and innovators.

At IIIT Bhubaneswar, we believe in fostering a global perspective and offer various programs to foster international collaborations and exchanges, allowing our students to experience diverse cultures and ideas. Our research-driven approach and strong industry connections also ensure that our graduates are well-prepared to meet the challenges of the rapidly evolving tech industry. Join us at IIIT Bhubaneswar, where we aim to shape the world of tomorrow through innovation, knowledge, and excellence in information technology education.





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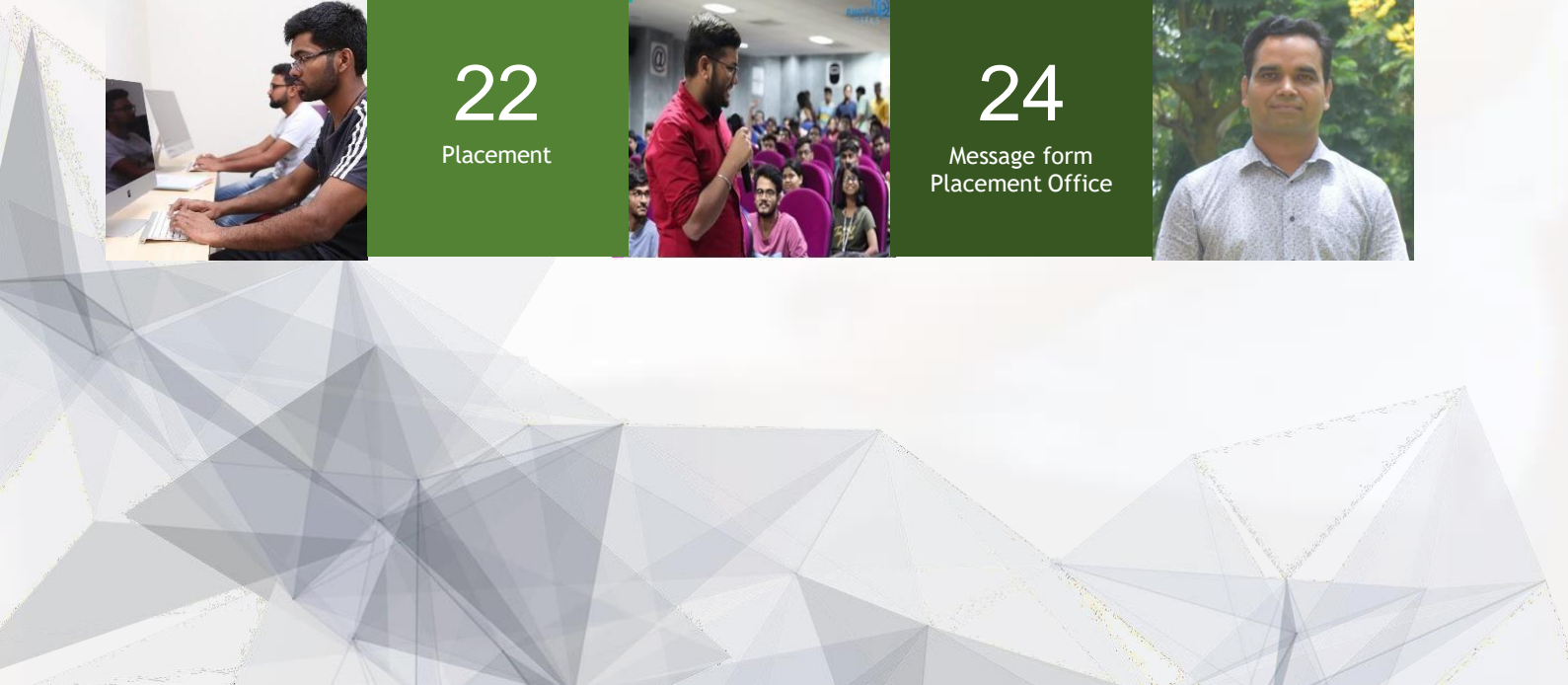
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Director's Message



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Greetings from IIIT Bhubaneswar

Greetings from IIIT Bhubaneswar! I am honored to welcome you to our esteemed institution dedicated to providing a world-class education in information technology.

Since our establishment in 2006, IIIT Bhubaneswar has relentlessly pursued excellence in education and research. Over fifteen years, we've become a prominent force in IT, guided by a vision to offer top-notch technical education and serve as a hub for cutting-edge research. Our mission is to unlock the full potential of our students and faculty.

With a stellar record in academics, we stand poised to contribute significantly to technology solutions and sustainability research. Our diverse student body and meticulously designed programs instill qualities like innovation, leadership, teamwork, and a global perspective.

IIIT Bhubaneswar is committed to academic excellence, reflected in our constant review and enhancement of programs, incorporating the latest technological theories. We leverage state-of-the-art technologies for effective course delivery, emphasizing practical applications, and positioning ourselves globally.

Our environment fosters innovation, creativity, and academic excellence. We endorse interdisciplinary research, benefiting both industry and society. Committed to nurturing well-rounded leadership skills, we anticipate remarkable achievements in the broader academic community.

Stakeholders are invited to engage and mutually benefit. I encourage you to visit our lush green campus, witness the potential of our talented students and faculty, and experience our commitment to excellence. Welcome to IIIT Bhubaneswar!

Dr. Ashish Ghosh
Director, IIIT Bhubaneswar

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Registrar's Message



“ As the Registrar of the International Institute of Information Technology, Bhubaneswar, it is my pleasure to welcome you to our esteemed institution. We are dedicated to providing our students with a world-class education and preparing them for successful careers in the field of information technology.

Our academic programs are designed to provide our students with a well-rounded education that prepares them for the challenges of the rapidly evolving industry. Our faculty members are experts in their respective fields and are committed to providing our students with the best possible education. We have state-of-the-art infrastructure and advanced laboratories that provide our students with the necessary tools and resources to excel in their coursework and research projects.

We take great pride in our placement program, which is designed to provide our students with a deep understanding of the

industry and its requirements. Our graduates have been placed in some of the top companies in the industry and have gone on to successful careers in various domains.

At IIIT Bhubaneswar, we are committed to providing our students with a supportive and inclusive environment that fosters their personal and academic growth. Our aim is to prepare our students to be responsible and ethical professionals who can make a positive impact on society.

I encourage you to explore the opportunities available at IIIT Bhubaneswar and join us in our mission to transform the field of information technology. We look forward to helping you achieve your goals and being a part of your success story.

Dr. Debasish Jena
Registrar, IIIT Bhubaneswar

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About IIIT Bhubaneswar

IIIT Bhubaneswar is one of India's premier institutes for delivering a cutting-edge multidisciplinary research environment that fosters creativity and a developed world-class technology to achieve the goal of developed India. It is a unitary university with a focus on advanced research and education. The creation and transmission of knowledge are among the main activities, as are the production of high-quality engineers, scientists, and entrepreneurs who are well-versed in the latest technologies, and the development of innovative technology solutions for the benefit of society.

The Institute aspires to become a Center of Excellence for Information Technology technical education, producing competent workers with high levels of credibility, honesty, and ethical standards. Education is a lifelong process that must begin with a solid and wide foundation. The Institute's mission is to instill in pupils a passion for learning and a determination to succeed at all levels. The Institute also strives to provide students with the intellectual and practical skills they will need to face the difficulties that will inevitably arise in the future. The Institute has a large campus on the outskirts of the city of Bhubaneswar. The atmosphere on campus is pleasant and intellectually interesting. The Institute aspires to be a one-of-a-kind institution of higher learning, providing cutting-edge education, research, and training in information technology with societal, environmental, and global implications.

Mission

The mission of IIIT is to be a knowledge seeking Institution of higher learning that will educate students in technology and other disciplines of scholarship. The Institute will work closely with the industry and other users of the technology to develop and deliver technological solutions to enhance their competitive position. The Institute is committed to the entire value chain of knowledge creation, diffusion, and preservation to meet the challenges of the century. The Institute will borrow best practices in education delivery systems, research, and consulting practices. Leveraging technology to bring about next generation of practices will be a key to this strategy. The Institute is dedicated to creating a community of students, faculty, and scholars with passion for learning, creativity, innovation in all aspects of academic pursuit.

Vision

Our vision is to be a unique institute imparting education, training, research, and consulting in technology and related fields to develop human resources who will lead the economy and the society in the coming decades.

Values

The Institute cultivates values of Honesty and transparency, Respect for the Individual, Commitment to quality & high standards, Passion for performance and Sensitivity to social & ethical issues.



The Campus

The city of Bhubaneswar is well-known for its diverse cultural history. Bhubaneswar is recognized as India's Temple City because of its numerous temples. Bhubaneswar is making a name for itself in the field of information technology. When it comes to technology, Bhubaneswar has produced some of India's best minds. The lush green 23-acre campus of IIIT Bhubaneswar is about a 30-minute drive from the city center. The cutting-edge campus includes hi-tech classrooms, technical workshops, a conference hall, auditorium, seminar halls, computer lab, lab, and a well-stocked library, as well as well-furnished Girls and Boys Hostels.

Classrooms

To meet the diverse needs of various programs, more than 30 classrooms are available in various formats, such as galleried and flat floored. With capacities ranging from 25 to 180 students, the classrooms are equipped with audio and video projectors, internet access, and network connections.

Hostel

There are two Hostels in the Institute. More than 1600 students are housed in these hostels. Single, double, and triple bedded rooms are available in the hostels. Rooms with modern design, washing machines, geysers, gym, common area with HD LCD TV, TT, carom, music system, and modern and hygienic mess are among the Hostels' amenities.

Central Library

The Institute's Central Library is an important part of its academic infrastructure. With a big and diversified collection

of books, it is a bookworm's dream come true. The library is distinguished by a huge collection of titles and journals, as well as e-books, multimedia content, and a textbook library that is open 24 hours a day, seven days a week.

Auditorium

Guest lectures, interaction meetings, technical events, industry interactions, and seminars are all held in the Institute's four small auditoria.

These auditoriums feature seating capacities of 150 to 300 people and are outfitted with cutting-edge audio and visual presentation technology. The Institute includes an open-air theatre that can accommodate large-scale events with crowds of up to 5000 people.

IT Infrastructure

On campus, the Institute features a cutting-edge IT infrastructure. The IT infrastructure is based on the concept of service. The IT

infrastructure includes the following features: a campus network that reaches every corner of the university; Fast Internet connectivity; servers to support a variety of services; big software library of development tools, analytical software, simulation software, and other applications; PCs and notebooks for everyone, including faculty, students, and staff.

Laboratories

As a part of curriculum, the institute has established several research laboratories, including High Performance Computing Lab, IOS and OSX Lab with Apple Computers and Data Centre Lab. Central Government agencies like Department of IT and Department of Science and Technology funded CLIA lab and Bioinformatics Lab are also available in the campus. Additionally, the Institute has also developed Virtual Labs and Cloud based Labs for many IT oriented subjects.

"The college campus is a laboratory for the exploration of the human mind, the human spirit, and the world we live in."

The Campus Life

The Institute provides a truly exceptional environment for its pupils, where staff, instructors, and students all foster a harmonious and collaborative atmosphere. The Institute prides itself on the diverse range of experiences, backgrounds, and cultures represented within its community. This rich tapestry, combined with a shared passion for learning and high aspirations, creates an inspiring vibrancy that permeates both the classroom and the wider campus.

To harness and direct their creative energy, students have taken the initiative to form a multitude of clubs and organizations. These groups serve as platforms for exploration, skill development, and social engagement. Among the notable organizations are the IEEE and ACM student chapters, which organize a series of workshops, seminars, and boot camps focused on emerging technologies. These events provide valuable insights into the latest advancements and foster a spirit of innovation and technological literacy among the students. Additionally, the Tech Society plays a pivotal role in hosting coding competitions, peer sessions, and industry-led tech presentations. These activities help students refine their coding skills, stay updated with popular and upcoming languages and frameworks, and connect with professionals in the field.

One remarkable student-driven initiative is the creation of an app called Canopy. Designed to enhance the student experience, Canopy offers a user-friendly interface that includes a notice board, student attendance status, grades, MOOCs (Massive Open Online Courses), and several other utilities. This app consolidates

essential information and tools into one convenient platform, promoting efficiency and streamlining communication within the Institute.

In addition to the technical and academic pursuits, the Institute recognizes the importance of nurturing students' intrinsic talents. The Cult Society, dedicated to promoting individual principles and interests, comprises several clubs, including the Art & Design Club, the Film and Theatre Society, and the Photo-geeks (Photography club). These clubs provide spaces for students to explore their artistic inclinations, express themselves creatively, and collaborate on various projects. The Cultural Society also organizes a range of competitions and events, such as VIBES, Acoustica (a singing competition), La Mode (a fashion show), ROCKATHON (a rock band competition), and Photography Competitions. Furthermore, students actively participate in Bhubaneswar's Raahgiri (Pathamahotsav) activities, fostering a connection with the local community and engaging in cultural exchange.

Recognizing the importance of physical well-being and sportsmanship, the Institute's Sports Society encourages students to participate in a variety of sports. The society organizes training camps and contests in cricket, basketball, football, lawn tennis, volleyball, and various indoor events such as carrom board, chess, and table tennis competitions. The Institute's teams regularly compete in inter-college tournaments and have achieved remarkable success, showcasing the talent and dedication of the students.





The News and Publications Society (NAPS) provides students with a platform to refine their writing and public speaking skills. The society organizes Ingenium, an annual inter-university literature festival that attracts students from diverse universities and colleges across the country. Ingenium serves as a catalyst for literary exploration and intellectual discourse, fostering a love for literature and promoting literary talent. Furthermore, NAPS hosts debating sessions and theme-based quizzing events, stimulating critical thinking and enhancing students' general knowledge.

Cultivating an entrepreneurial spirit among students is another vital objective of the Institute. The E-mission Cell plays a central role in promoting entrepreneurship by educating students about the challenges they may face in entrepreneurial situations and equipping them with the necessary skills to navigate the complexities of the competitive world. The cell organizes workshops, speaker sessions, inventive activities, and discussions to foster an entrepreneurial mindset and provide practical guidance. The National Entrepreneurship Network (NEN), a prominent organization, collaborates with the Cell to hold B plan competitions, offering invaluable opportunities for budding entrepreneurs to transform their ideas into successful start-ups.



In summary, the Institute fosters an exceptional learning environment characterized by mutual respect, collaboration, and a shared commitment to excellence. Through a wide array of clubs, organizations, and initiatives, students are encouraged to explore their interests, develop their skills, and realize their full potential. Whether it's through technological innovation, artistic expression, sporting achievements, literary pursuits, or entrepreneurial endeavors, the Institute offers a holistic educational experience that prepares students for success in both their personal and professional lives.



Academics

The curriculum aims to help students grow in the following ways:

- Develop a scientific mindset: The curriculum aims to teach students how to question, observe, test, hypothesis, analyze, and communicate in a scientific mindset.
- Encourage the study of engineering and technology. Mindset: The curriculum aims to teach pupils how to analyze and synthesize information. These abilities are required for problem solving, as well as designing products and solutions that are simple, usable, timely, and cost-effective.
- Understanding the application environment: The curriculum assists students in appreciating the setting in which their abilities will be used. Organizational, cultural, economic, and political situations teach students about protocols, problems, and merits.

- Develop high levels of Integrity, positive Self Awareness, commitment, learning to engage in positive discussion, asking questions, being intent listeners, being truthful, and being eloquent are all skills that the curriculum and campus life help students develop.

- Develop multiple intelligence: The curriculum and campus life assist students in developing various intelligence talents such as literary, musical, interpersonal, and intrapersonal intelligence.

- The Institute has implemented pedagogical advances. Many courses use flipped classrooms, in which lectures are presented online and students interact in questioning, presenting, and problem solving in the classroom. Many courses use project-based learning, which encourages students to design a project or a solution to a real-world problem.



- Common Courses, Compulsory Disciplinary Courses, Elective Courses, and Internships are all part of the Curriculum.
- Students are introduced to a wide range of common courses in the first year, which lay the groundwork for the more branch-intensive courses to come. Practice school or an internship in their last semester is an important element of academics.
- Students can also choose the Thesis Program (a dissertation for a higher degree) instead of the Practice School. The thesis program is an important aspect of our academic framework since it allows students to experience the difficulties of working in a research environment.
- The Bachelor of Technology Course Curriculum is made up of three types of courses such as Foundation courses, Departmental courses, and Elective courses.

- The Foundation courses are open to students from all fields and are designed to develop a student's scientific and mathematical foundation. The Foundation Courses comprise courses from a wide range of engineering fields to provide a broad picture of engineering.
- The fundamental subjects of all disciplines are covered in the departmental course. The departmental courses include the core subjects in all the disciplines. Electives allow students to broaden their horizons and explore their interests in new ways. They also include the courses from a broad range of engineering disciplines to provide an extended view of the engineering discipline.
- One of our long-term aims has always been to incorporate industry-relevant technologies and procedures. Our faculties are continually working to improve the curriculum and delivery techniques to provide a better learning experience.



Laboratories and

Big Data Lab

Hadoop, HBase, Hive, Zookeeper, Flume, and Pig are among the open-source tools used in the big data lab. Most of the time, this lab is used for research, student projects, and consulting. It focuses on large-scale data streams such as news, blogs, sensor data, and social media for analysis. It's also employed in cyber security machine learning applications. The institute has set up labs for its students to learn about mobile development.

This feature can be used to create apps for IOS, Windows, and Android.

Image and Video Processing Lab

The Image and Video Processing (IVP) Lab focuses on the research and development of theories, algorithms, and applications of computer vision, deep learning, signal processing, image processing, and video processing in areas like healthcare, surveillance, etc.

Bioinformatics Lab

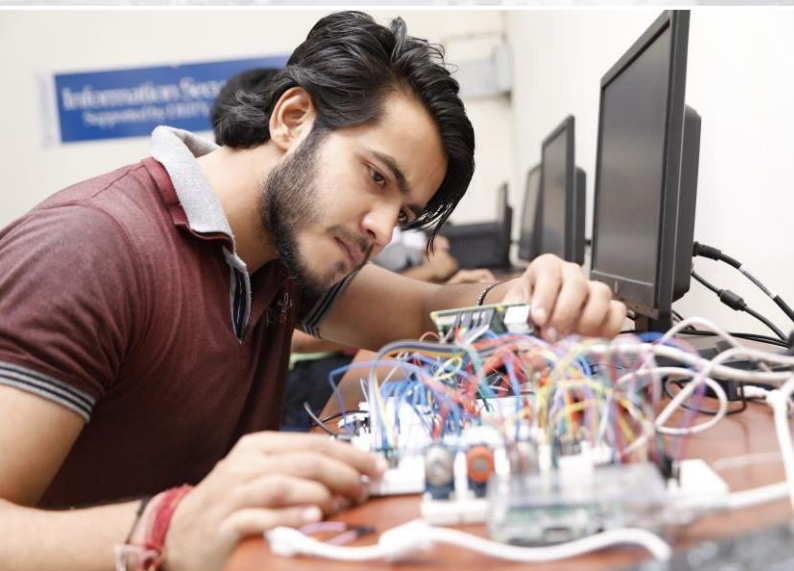
The Government of India's Department of Science and Technology has established a bioinformatics facility. On the proposal of its advisory board, the DST designated the CS&E department for level 1 support. Under the FIST-DST 2013 GRANT, an amount of Rs. 50 lakhs have been set aside for this purpose. The lab focuses on creating huge biodata mining and systems bioinformatics technologies to identify hidden yet critical rules that underpin a variety of biomedical phenomena.

High performance Computing Lab

One master node, 12 compute nodes, and a GPU node make up the Institute's HPC. There are 256 compute cores and a GPU processor in the HPC. The HPC is equipped with the following software: PGI toolkit with CUDA programming toolkit on Linux (for GPU node), support for PGI C++/ FORTRAN, Intel cluster studio, PBS pro software or equivalent, PGI toolkit with CUDA programming toolkit on Linux (for GPU node). Red Hat Linux is used to run the HPC. The system is mostly used for consultation and research. This system is used in M.Tech's parallel programming classes.



Research Facilities



Characterization Lab

The projected Characterization lab would be the country's first of its sort in the east. Once the laboratory is up and running, it will be able to provide facilities for chip testing. Even though chip design has progressed to a significant level in the state, there is no chip testing facility. Local IT entrepreneurs, students, and research scholars will benefit from the Characterization Laboratory, and such a facility will attract more IT investment to the state. Information



Security and Forensic Lab

This lab aids in the development of information security capacity. Generation of core research workforce to conduct basic/fundamental/applied research in information security, introduction of information security to the curriculum of formal courses, Technology Forecasting & Assessment, and construction of a National Repository of courses are the key areas of attention. The Government of India's Department of Electronics and Information Technology is funding this lab.

Cross-Lingual-Information-Access (CLIA) Lab

Sandhan (Indian Language Search Engine) is a mission-mode project supported by TDIL, the Ministry of Communication and Information Technology, and the Indian government. This research lab aims to create a monolingual tourism search engine in nine Indian languages, including Odia. Numerous research institutes, including IITs, IIITs, are involved. The Sandhan technology fills a gap in serving Indians who do not speak English, allowing them to access content in their own languages.



Virtual Instrumentation Lab

This lab makes use of a few unique technologies, including Lab view and Xilinx mentor visuals. This lab's major goal is to model and simulate virtual real-time systems. Real-time speech processing and real-time image processing are also covered.

Faculty & Staff

Faculty members' roles and responsibilities are inextricably linked to the primary functions of higher education. Faculty members teach by disseminating and imparting basic or applied knowledge to students, as well as assisting them in the learning process and application of that knowledge. The faculty is viewed as the subject

expert in this formulation of the teaching position, while students are regarded as learners or novices to the academic discipline or field of study. Faculty members at our institution are also expected to contribute to the creation of the new discoveries that are taught, which might lead to disagreements regarding the proper priorities for research and teaching

responsibilities. When it comes to faculty recruitment, the Institute sets the bar high. Most of them have earned a doctorate, and the others are on the cusp of doing so. Faculty development program at the Institute include research and

publication incentives, required training, exchange program with universities throughout the world, and exposure to industrial methods, among others. The IIIT-Bhubaneswar staff plays a critical role in ensuring the smooth operation of the institute's operations. They collaborate in a coordinated manner to achieve organizational goals.

Students

For its pupils, the Institute provides an exceptional environment. Here at the Institute, a

high degree of contact among students, teachers, and business guests is a way of life.

Students are well equipped for life following graduation from the institute thanks to a combination of classroom study and exposure to industrial practices. The Institute, as a residential

institution, provides a variety of learning opportunities. Students learn in and out of the classroom, from the curriculum and from their classmates, from teachers and from the curriculum. Skills and knowledge aren't the only

things that can be learned. Students are encouraged to strengthen their competences, professionalism, and societal and environmental concern. Students are taught to be inspired by others as well as to inspire others. During their time at the Institute, the students form strong and lasting bonds. The quality of life and learning is enhanced when one is surrounded by other bright, young, aspiring minds. Students grow into brilliant, well-groomed professionals who want to make the world a better and more comfortable place to live as members of this lively community.



Message from Deans



Prof. Rakesh Ch. Balabantary
Dean (Academics)

I would like to express my deep feelings of gratitude to every one of you for your constant support, love and concern towards the Institute which enables and encourages us to strive hard to carry forward the mission of spreading value-based knowledge and research-oriented environment to one and all. My vision is to focus on all students achieving educational excellence, through a rich curriculum and respectful atmosphere. We would prepare our students to become strong participants and leaders in the industry and academic community. Each day is filled with new experiences, learning for all, and the ability to make someone's day better. In my opinion education is the vehicle of knowledge, self-preservation, and success. Education not only gives us a platform to succeed, but also the knowledge of social conduct, strength, character, and self-respect.



Dr. Pradyut Ku. Biswal
Dean (Student Affairs)

IIIT Bhubaneswar is a leading technology University in Eastern India. Our vision is to transform the technological education and make the University recognized all over India. We envision this happening through the management, passionate faculty, staff, T&P cell and our students in creating an exciting work and educational environment. Every engineering entrant has strong aspirations to make career in dream industry, pursue higher study or become an entrepreneur. IIIT Bhubaneswar is thriving hard to make it possible with proper guidelines by providing them a stimulating and purposeful surrounding.

Along with academic excellence under the guidance of faculty members, students are encouraged to develop leadership skills and team spirit by involving them in various student societies, clubs and extracurricular activities.

I would like to thank all our prominent recruiters for their instrumental role in the successful placements of our previous batches in leading industries of the country. I cordially invite you to our campus for Internships, Placements and other initiatives and looking forward to establishing a more profound, more robust, and mutually beneficial relationship with your esteemed organization.

Programs

1. Bachelor of Technology in Computer Science and Engineering

The Bachelor of Technology in Computer Science Engineering, also known as Computer Science Engineering, is unquestionably one of the most in-demand engineering specialties. The Computer Science Engineering program focuses on the design, development, and administration of software and hardware-based information systems. A computer scientist is an expert in computing theory and computational system design. It's a four-year bachelor's degree program that focuses on computer programming languages and computer system technologies. The course is meant to provide candidates with the necessary abilities in computer application, research, and development, as well as computer programming. Computer Architecture, Networking, Algorithms, Databases, Distributed Computing, and Computational Intelligence are among the topics covered in the course. One of the course's main goals is to train people who can support research and development efforts in vital sectors such as automated, secure, monitoring and surveillance systems, medical diagnostics, intelligent monitoring systems, and so on.

Theory Courses

- The Mathematics -I
- Chemistry
- Basic Electronics Engineering
- Basic Thermal Engineering
- Programming in C
- Oral Business Communications
- Mathematics -II
- Physics
- Basic Electrical Technology
- Engineering Mechanics
- Data Structure using C
- Written Business Communications
- Mathematics III
- Network Theory
- Physics of Semiconductor devices
- Object Oriented Programming using C++

- Analogue Electronics Circuit
- Engineering Economics & Costing
- Discrete Mathematics
- System Programming
- Theory of Computation
- Design and Analysis of Algorithm
- Digital Electronics Circuit
- Organizational Behavior
- Computer Organization
- Java Programming
- Compiler Design
- Relational Database Management System
- Environmental Engineering
- Microprocessor & Microcontrollers
- Operating System
- Data Communication and Computer Network
- Optimization in Engineering
- Computer Graphics
- Principles and Practices in Software Engineering

Laboratory Courses

- Chemistry Laboratory
- Workshop Practice
- C Programming Laboratory
- Business Communicative English Lab
- Basic Electronics Laboratory
- Physics Laboratory
- Engineering Drawing
- Data Structure using "C" Laboratory
- Basic Electrical Laboratory
- Analogue Electronics Lab
- Object Oriented Programming Lab using C++
- Critical Reading
- Digital Electronics Circuit Lab
- Design and Analysis of Algorithm Lab
- Computer Organization Lab
- Relational Database Management System Lab
- Java Programming Lab Compiler Design Lab
- Microprocessor & Microcontroller Lab
- Operating System Lab
- Data Communication and Computer Network Lab
- Software Engineering Lab

2. Bachelor of Technology in Computer Engineering

The Bachelor of Technology in Computer Engineering is an undergraduate engineering curriculum that focuses on design, computing, and programming languages in order to create hardware and software applications. Computer engineering is mostly concerned with the creation of software for computers. Computer engineering is a branch of electrical engineering and computer science that combines numerous domains to create computer systems. Instead of just software engineering or electronic engineering, computer engineers typically have expertise in electronic engineering, software design, and hardware-software integration. From the design of individual microprocessors, personal computers, and supercomputers to circuit design, computer engineers are involved in many hardware and software elements of computing.

Theory Courses

Physics
 Environmental engineering and safety
 Basic Electrical Technology
 Introduction to Electronics
 Basic of Mechanical Engineering
 Introduction to Programming I
 Communication Skill-I (Oral Business Communications)
 Mathematics-II
 Data Structure and Algorithms
 Communication Skill-II (Written Business Communications)
 Probability & Statistics
 Introduction to Programming-II
 Digital Electronics Circuit
 Basics of Management for Engineers
 Communication Skill-III (Critical Reading)
 Discrete Structure
 Computer Organization and architecture
 Relational Database Management System
 Design and Analysis of Algorithm/ Advanced Algorithms
 Communication Skill -IV (Culture and Communication)
 Theory of Computation
 Data Communication and Computer Networks
 Operating System
 IWT-1
 Compiler Design Optimization Engineering
 Data Mining Microcontroller & IoT
 Image and Video processing
 Advanced Computer Architecture

Software Engineering
 Cryptography and Information Security
 Artificial Intelligence

Laboratory Courses

Physics Laboratory
 Environmental engineering and safety Laboratory
 Introduction to Programming I Laboratory
 Basic Electrical Technology Laboratory
 Introduction to Electronics Laboratory
 D.S. and Algorithms Laboratory
 Workshop Practice
 Digital Electronics Circuit Lab
 Introduction to Programming-II Lab COA Lab
 RDBMS Lab
 Design and Analysis of Algorithm Lab
 DCCN lab
 Microcontroller & IoT Lab

Electives (CSE, CS, IT)

Scientific computing with Python
 Web search Mining
 Computational-Biology & Bioinformatics
 Data Mining
 Image processing
 Model checking
 Wireless sensor networks
 Software Project Management
 Mobile computing
 Software testing
 Internet and web technology
 Compulsory (recent trend subjects)
 Artificial Intelligence
 Cloud Computing
 Image video processing

Research Lab details:

Image and Video Processing Lab
 CLIA (Cross Language Information Access Lab) funded by DeitY
 IoT Lab
 Cloud Computing Lab
 Augmented Reality and Virtual Reality (AR-VR) Lab
 Information Security Lab
 Bio-informatics Lab



3. Bachelor of Technology in Information Technology

The Bachelor of Technology in Information Technology is a comprehensive program that covers everything from installing software to creating sophisticated computer networks, as well as the design, development, execution, support, and operation of computer-based information systems and databases. Software development, software testing, software engineering, computer networking, web design, databases, programming, and other topics are covered in this course. It also covers the operation, maintenance, design, and analysis of numerous network methods and communication systems that can be utilized in a variety of sectors, including receiving large data for analysis, cloud computing, and wireless networking, as well as network analysis and security.

Theory Courses

Mathematics-I
 Chemistry
 Basic Electronics Engineering
 Basic Thermal Engineering
 Programming in C
 Oral Business Communications
 Mathematics-II
 Physics
 Basic Electrical Technology Engineering
 Mechanics Data Structure using C
 Written Business Communications
 Mathematics III Network Theory
 Physics of Semiconductor devices
 Object Oriented Programming using C++
 Analogue Electronics Circuit
 Engineering Economics & Costing
 Discrete Mathematics
 System Programming
 Software Engineering Lab

Theory of Computation
 Design and Analysis of Algorithm
 Digital Electronics Circuit
 Organizational Behavior
 Computer Organization
 Java Programming Compiler Design
 Relational Database Management System
 Environmental Engineering
 Microprocessor & Microcontrollers
 Operating System
 Data Communication and Computer Network
 Optimization in Engineering
 Principles of Soft Computing
 Principles and Practices in Software Engineering

Laboratory Courses

Chemistry Laboratory
 Workshop Practice
 "C" Programming Laboratory
 Business Communicative English Lab
 Basic Electronics Laboratory
 Physics Laboratory
 Engineering Drawing
 D.S. using "C" Laboratory
 Basic Electrical Laboratory
 Analogue Electronics Lab
 Object Oriented Programming Lab using C++
 Critical Reading
 Digital Electronics Circuit Lab
 Design and Analysis of Algorithm Lab
 Computer Organization
 Relational Database Management System Lab
 Java Programming Lab
 Compiler Design Lab
 Microprocessor & Microcontroller Lab
 Operating System Lab
 Data Communication and Computer Network Lab

Electives from Other Branches

Faculty of Mechanical Engineering

Basic Mechanical Engineering, Fundamental of Robotics, Workshop Practice and Engineering Graphics.

Basic Science and Humanities

Numerical Methods, Principles of Management, Digital Marketing, Advanced Material Chemistry, Semiconductor Physics for Engineers, Entrepreneurship Development.



4. Bachelor of Technology in Electronics and Telecommunication Engineering

IIIT Bhubaneswar's Electronics and Telecommunication Engineering department is dedicated to developing competent engineers capable of solving real -world challenges in the field of electronics and communications. The department has always been on a fast track to success, with seasoned and devoted faculty members who are passionate about engineering education. Basic Electronics, Communication Systems, Computer Networks, Control Systems, Digital Signal Processing, Image Processing, Computer Vision, Instrumentation, Signal Processing, RF & Microwaves, and VLSI Systems are among the key areas of faculty specialization.

Theory Courses

Mathematics-I
 Chemistry
 Basic Electronics Engineering
 Basic Thermal Engineering
 Programming in C
 Oral Business Communications
 Mathematics-II
 Physics
 Basic Electrical Technology
 Engineering Mechanics
 Data Structure using C
 Written Business Communications
 Mathematics III
 Materials Science & Engineering
 Network Theory
 Electrical & Electronics Measurement
 Organizational Behavior
 Analogue Electronics Circuit
 Electromagnetic Fields & Waves
 Object Oriented Programming Using C++
 Analogue Communication Techniques
 Digital Electronics Circuit
 Engineering Economics and Costing
 Physics of Semiconductor Devices
 Control Systems Engineering 3
 Digital Communication Techniques
 Microprocessor and Microcontroller
 Environmental Engineering & Safety
 VLSI Design
 Digital Signal Processing
 Optimization in Engineering
 Microwave Engineering
 Fundamentals of Image Processing
 Mobile Communication

Laboratory Courses

Chemistry Laboratory
 Workshop Practice
 C Programming Laboratory
 Business Communicative English Lab
 Basic Electronics Laboratory
 Analogue Communication Lab
 Digital Electronics Circuit Lab
 Object Oriented Programming Using C++ Lab
 Critical Reading
 Physics Laboratory
 Engineering Drawing
 D.S. using "C" Laboratory
 Basic Electrical Laboratory
 Network & Devices Lab
 Analogue Electronics Circuit Lab
 Introductory Simulation Lab for MATLAB & LABVIEW
 Control & Instrumentation Lab
 Microprocessors Lab
 Digital Communication Lab
 VLSI Design Lab
 Digital Signal Processing Lab
 Microwave Engineering Lab
 Image Processing Lab
 Communication System Lab

Electives

Fiber Optic Communication System
 VLSI design
 Antenna Theory: Analysis, Design and Characterization
 Antenna and Wave Propagation
 Mobile Communication
 Microprocessor and Interfacing
 Microcontroller and IoT
 Radar and Satellite
 Programming for Electrical and Electronics: MATLAB and LabVIEW
 Adaptive Signal Processing
 Advanced Electronics Circuits
 Digital Signal Processing
 Communication Engineering
 Signals and Systems
 Analog Electronics Circuits

Research Labs

Optical Communication Lab
 Microwave and Antenna Lab
 VLSI and Signal Processing Lab



5. Bachelor of Technology in Electrical and Electronics Engineering

The Bachelor of Technology in Electrical and Electronics Engineering is an undergraduate degree that teaches fundamental concepts in control systems, radio frequency, design signal processing, microelectronics, microprocessors, power production, and electrical machines. Application-based programming in Python, Digital System, Design, Microprocessor and Microcontroller with Interfacings, and Network Analysis & Synthesis are all part of the program's curriculum. Students in this degree also learn to design new technologies that can be used to improve electronics and communication systems.

Aside from that, the program teaches students how to use the most up-to-date computer interfacing technologies in the instrument laboratory. This program trains students to design and test electronic circuits with a balanced combination of theory and practice.

Theory Courses

- Mathematics-I
- Chemistry
- Power System Protection
- Power System Operation and Control Communication-Engineering
- Basic Electronics Engineering
- Basic Thermal Engineering
- Programming in C
- Oral Business Communications
- Mathematics-II
- Physics
- Basic Electrical Technology
- Engineering Mechanics
- Data Structure using c
- Written Business Communications
- Mathematics
- Materials Science & Engineering
- Network Theory
- Object Oriented Programming Using C++ Organizational-Behavior
- Analogue Electronics Circuit
- Electromagnetic Fields & Waves
- Electrical Machines-I
- Electrical & Electronics Measurement
- Digital Electronics Circuit

- Engineering Economics and Costing
- Physics of Semiconductor Devices
- Control Systems Engineering
- Environmental Engineering & Safety
- Electrical Machines-II
- Power Electronics
- Microprocessor & Microcontrollers
- Digital Signal Processing
- Optimization in Engineering
- Electrical Power Transmission and Distribution

Laboratory Courses

- Chemistry Laboratory
- Workshop Practice
- C Programming Laboratory
- Business Communicative English Lab
- Basic Electronics Laboratory
- Physics Laboratory
- Engineering Drawing
- D.S. using C Laboratory
- Basic Electrical Laboratory
- Network & Devices Lab
- Analogue Electronics Circuit Lab
- Object Oriented Programming Using C++ Lab
- Electrical Machines Lab-I
- Digital Electronics Circuit Lab
- Electrical & Electronics Measurement Lab
- Critical Reading Control & Instrumentation Lab
- Electrical Machines Lab-II
- Power Electronics Lab
- Digital Signal Processing Lab
- Microprocessor & Microcontrollers Lab
- Design and Simulation Lab
- Power System Lab
- Communication Engineering Lab

Electives

- Electric Drives
- Advanced Control System Advanced
- Power Electronics
- Power Station Engineering and Economy
- Electrical Power Quality
- Renewable Energy
- Microcontroller & Applications
- Flexible AC Transmission System
- Energy Conversion Devices
- Control Systems Engineering



6. Master of Technology in Computer Science and Engineering

The Institute has been offering an M.Tech program in Computer Science and Engineering since 2007. The main objective of this program is to develop professionals who address the knowledge intensive needs of the industry and academia. The M.Tech program is designed in such a way that its curriculum is more focused and oriented towards research. The curriculum explores emerging areas in Computer Science and related fields. The Seminars and Projects require the students to explore academic literature and write academic articles and thesis worthy of publication in serious academic journals. The Institute recognizes and incentivizes quality publications of masters' program.

Subjects

Design and analysis of algorithm (DAA)
 Mathematical foundation of computer science (MFCS)
 Enterprise resource planning (ERP)
 Web course (software engineering)

Electives List:

Scientific Information theory and coding
 Machine learning
 Image and video processing
 Computer vision and NLP
 Advanced data mining
 Bioinformatics and computer biology
 Information retrieval
 Mobile Ad Hoc network
 Mobile computing
 Cloud computing
 Information security
 Mathematical foundation of information security
 Digital forensic
 IOT security
 Human computer interaction
 Graph theory and Parallel computing

7. Doctor of Philosophy

The Doctor of Philosophy (Ph.D.) program at IIIT Bhubaneswar offers a comprehensive academic journey for advanced research and scholarly exploration. This program equips students with cutting-edge knowledge, research skills, and the opportunity to make significant contributions to their fields. Under the guidance of experienced faculty and with access to state-of-the-art facilities, students engage in multidisciplinary research, fostering innovation and preparing them for influential roles in academia and industry.

Computer Science and Engineering

Information security
 Image and video processing
 Computer Vision
 Natural language processing
 Internet of Things
 Blockchain and Web 3.0
 Data mining
 Information retrieval
 Mobile computing
 Big data
 Enterprise resource planning
 Bioinformatics

Electronics and Telecommunication Engineering

VLSI Architecture design, FPGA, Signal and Image Processing
 Fiber optic communication, nonlinear optics, free space optics
 Antenna Design, Planar RF & Microwave Circuits and System Design, Microwave remote sensing & Sensors
 Array Signal Processing
 Wireless Communication, Image Processing

VLSI Design, Network on Chips, Multi-core SoC Architectures
 Ground penetrating RADAR, Meta materials, Electromagnetic measurements

Electrical and Electronics Engineering

Smart Grid Technologies
 Power System Optimization
 Grid Integration of Renewable Energy Sources
 Adaptive Power Quality & Estimation

Mechanical Engineering

Triple fluid heat exchanger
 Combustion and emissions analysis of HCCI engines
 Nonlinear dynamics, bifurcation, and chaos
 Linear & Non-Linear analysis of Functionally Graded Materials (FGM) under Hygro-Thermal environment

Basic Science and Humanities

Asian Shakespeare Studies
 Translation Studies
 Optimization Technique
 Numerical Analysis
 Quantum Computation
 Organic Polymer
 Fluid Dynamics
 Synthesis and Luminescence
 Characterization Of Phosphorus
 Contemporary English and American Novel
 Odia Literary Criticism
 Comparative Literature
 Postcolonial Studies

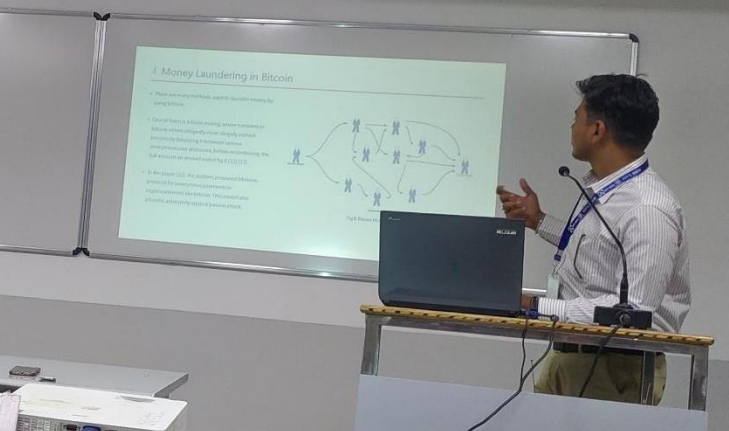
Tech Society

The Tech Society's mission is to promote and encourage technological advancements. Students can learn outside of the classroom with the help of the Society. Model workshops, technical seminars, training courses, and contests are all held on a regular basis by the society. It hosts Leadership Seminars, which feature industry leaders as speakers. In the last year, the Society has held workshops on ethical hacking and ARM processors, with over 200 students attending. Technotronics, a satellite club of the society has actively conducted workshops on HTML5, Arduino, Microcontroller, Ruby on rails, underwater robotics etc. in past and is still persistent in its endeavors.



IEEE and ACM Chapters

Under the auspices of IEEE, the institute's IEEE chapter hosts seminars and workshops. Additionally, it has given students the opportunity to present and publish their research papers. The ACM student chapter, which has been named the country's second-best student chapter, is also one of the college's most active chapters. Code Battle, Py-Session, and Introduction to Machine Learning, as well as Linux Installation Fest and other activities, have all been successful for the ACM chapter. It is one of the Institute's most active societies.



The Cultural Society

The goal of a cultural society is to identify and promote intrinsic potential in students. There are a variety of clubs inside the society that are dedicated to promoting an individual's ideals and interests. Art & Design Club, Movie Club, Aakanksh (Dramatics Club), Photo-geeks (Photography Club), and DEBSOC are among them (Debating Club). VIBES, OCTAVES, singing competitions, dancing competitions, Rockathon, photography competitions, fashion shows, fresher's welcome party "Nebulae," and several festive nights are all organized by the cultural society.



Film and Theatre Society

The society is made up of aspiring actors, screenwriters, dramatists, producers, and directors who enjoy reeling in the truth. It conducts a variety of amusing activities such as dumb charades, Bollywood quizzes, and atanksharis, all of which fit in perfectly with the campus's competitive coding culture. On Rahagiri, the Akanksh theatrical group performed its famous show on terrorism and domestic abuse, which raised awareness and gained widespread acclaim.

SOCIETIES

ADVAITA

The Institute's annual techno-cult festival, ADVAITA, attracts students from all around India. The four-day major event features a wide range of technical competitions, rock band events (ROCKATHON) from various institutions, literary events, cultural performances, and a variety of other crowd-pleasing activities. The technical horde comprises muchanticipated events such as Technova, Dirt Rush, and Online Coding challenges, while the cultural horde includes debating competitions, literature quizzes, and more. Other events include LA-MODE, the institute's much-anticipated fashion show, and FOOTLOOSE, an explosive dance competition. The most popular event at ADVAITA is Celebrity Night, where a well-known celebrity performs in front of a large crowd.



Sports Society

The IIIT Sports Society is the voice and face of the IIIT sports community and is in charge of the management and execution of all sporting events on and off campus. A tradition of unwavering determination and tireless devotion! They have sought to encourage more and more sports on campus since their founding. They've gone a long way and yet have a long way to go. The annual sports festival - KRIDDA - is held in the months of January and February, and it attracts participants from all over.



News and Publications Society

The IIIT Bhubaneswar News and Publications Society chronicle all of the events that take place throughout the academic year and serves as a venue for students to improve their literary talents. Throughout the year, the NAPS organizes a variety of discussions, quizzes, and presentations. It contains a Debate Society, often known as DEBSOC, which holds debates on a regular basis. This group has successfully conducted many discussions and quizzes every semester to date, with a high level of participation. For numerous years, NAPS has hosted the IIIT Literature Festival.



Photogeeks (Photography Society)

Basically, it is a group of people who work together to cover events through photography and videography. We have reached out to organizations outside of campus to shoot after movies and video coverage, including NGOs. Photo exhibitions, photo art shows, competitions, and photo features are all organized by the Photography Society. Photography competitions during World Photography Day and 'Imagen,' the official intercollege event, were organized in the last two semesters.

Student Achievements

AUUM Platforms

Auum Platforms is a Product Based company based out of Bhubaneswar with a vision to build the best product which will reach every person across the world. It is founded by 6 IIITians: Sai Sambit Nayak, Sidharth Suvankar Nayak, Ananya Aprameya, Dibyajyoti Dash, Vitthal Gupta, and Tapaswin Padhy. It is recognized by Startup Odisha & Startup India and is DPIIT-affiliated.

As a 1st step toward the vision, the team's 1st Product "Swasner PPE" is in the market which is a revolutionary new PPE that creates a private atmosphere for the user completely isolating from the external environment. The team started working on this during the critical times of COVID-19, they were making the most affordable ventilator using chamber-based ventilation. The technology was widely accepted across the globe and got lots of media and institutional recognition. Later, they decided to use the same technology to make a user-friendly product for a larger mass and help them in staying safe from Airborne diseases & pollution. The team aims to achieve a 10X growth and make more such innovative products to make the entire college and state proud.

MIT COVID19 Challenge

India Turning the Tide was a 48-hour virtual event aimed at tackling the most critical issues that had arisen out of the covid-19 outbreak. The team KYB comprising Ankur, Barena and Kartik won in track D for the best utilisation of Government and private funds to re-activate the informal economy tackling the problem of poor credibility of NGOs. While Zestha Patra from team Whistle Winds won in Track J dealing with poor quality control and fraud during the pandemic for devising an efficient solution for the management of complaints.

Team Members: Ankur Khandelwal (4th Year, CE), Barena Kumar Panda (4th Year, IT), Kartik Kumar Singh (4th Year, IT) and Zestha Patra (4th year, CE)

Rakathon 2021 by Rakuten Inc.

Idea of furnishing home with a virtual tour of the house with just a 2d Layout/Map won 2nd prize in Rakathon 2021 by Rakuten Inc.

Team Members: Sidharth Suvankar Nayak, Ananya Aprameya

Ruchika Mishra has been placed 3rd in the 32nd DAE All India Online Essay Contest on Nuclear Science & Technology – 2020, organized by Department of Atomic Energy.

Some Notable Achievements

SI No.	Name	Mention your notable achievement
1	Nikhil Kumar Patra	Smart India Hackathon - 2022 finalist
2	Abhishek Jaiswal	Google Season's of Docs'21, Gold Microsoft Learn Student Ambassador, Deep Learning Student Ambassador, Mentor at Microsoft Hackathon'22, Smart India Hackathon'22 Finalist, Linux Foundation Training Scholarship
3	Priyanshu Gupta	Participated in the Google Summer of Code 2022 as a mobile developer for The Palisadoes Foundation. It is a prestigious international annual program in which Google awards grants to contributors who successfully complete a free and open-source software coding project during the summer.
4	Ritvik Nimmagadda	Got admission and joined the University of Southern California for master's in computer science. USC is ranked #25 according to US News and has an acceptance rate of 12.5%

PPEs to protect traffic cops from pollution & infection

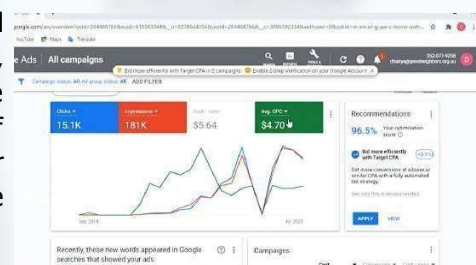
Debrajita Mohapatra / TNN / Oct 1, 2021, 10:37 IST

TOI



BHUBANESWAR: If everything goes as planned, the traffic police at major junctions will soon sport smart personal protective equipment (PPE) to ward off air pollution and infection.

The commissionerate police has supplied five pairs of these protective gears to its traffic personnel to understand if the idea is feasible and whether these PPEs are comfortable to wear.





Placement Procedure for Companies

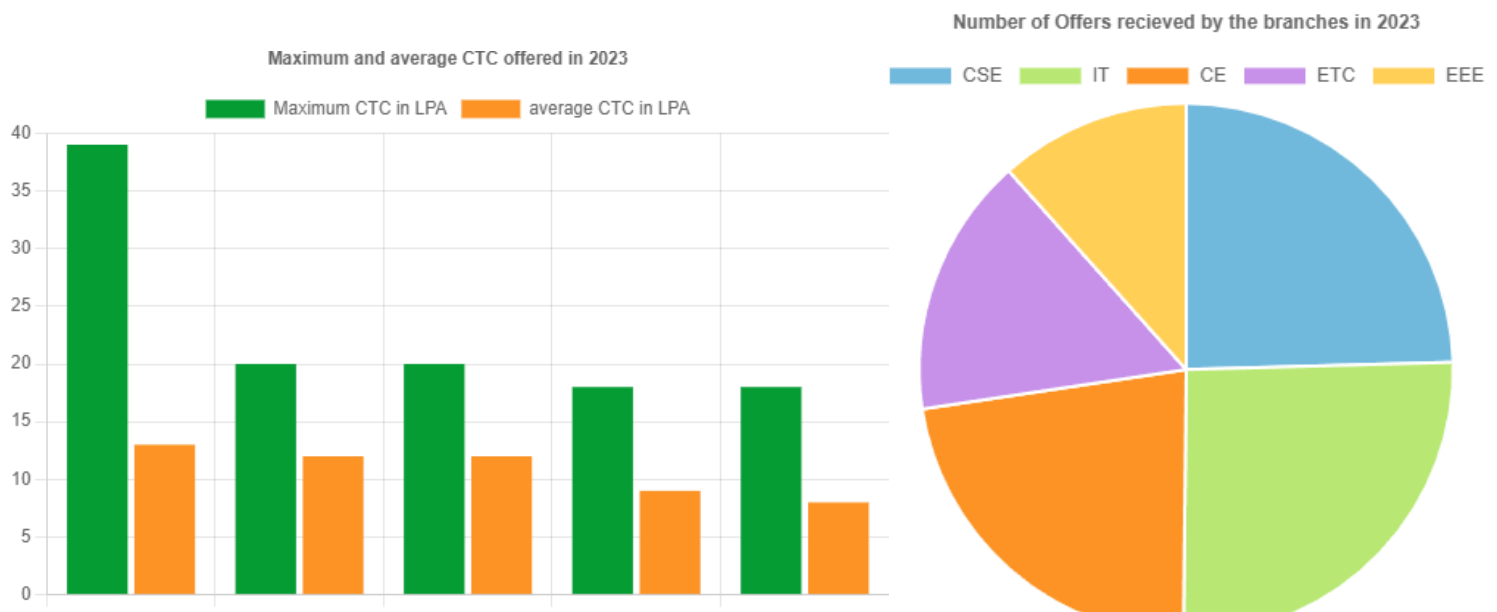
1. The Placement Office sends out invites to various companies and organizations, along with pertinent information.
2. The company/organization sends a JAF (Job Announcement Form) with the job offer details (pay package, place of posting, allowances and other bonuses). JAFs should be mailed or emailed to the Placement Cell (placement@iit-bh.ac.in).
3. If a corporation or group wishes to conduct a Pre-Placement Talk (PPT), they can make a request along with the dates they desire.
4. The JAF, as well as any other information provided by the company/organization, is made available to students online.

5. Companies are assigned dates for campus interviews by the Placement Office depending on various details provided by companies. The dates are then confirmed by the companies with the Placement Office.

6. By signing the JAF, interested students demonstrate their desire to participate in a company's recruitment process.
7. Companies come to the Institute on scheduled dates and conduct exams and/or interviews as part of their hiring process.
8. The company/organization must provide the final list of students as soon as possible, ideally on the day of the interview.

Note: The placement office keeps track of the details corresponding to the students who have been chosen. According to the Institute's placement policy, students who have been placed may not be allowed to attend additional interviews/recruitment process.

*The Job Announcement Form serves as the primary means of informing candidates about the vacancies available. It is therefore essential that the Form be filled out completely, and it would be good if it is supported by relevant corporate details that contain further information about the company.



Our Recruiters

Morphle Labs	Virtusa	Turtlemint
Kreditbee	Subex	Media.Net
Capgemini	Cognizant	Capillary technology
Pcon Utility	VVDN	Coviam
Aakash Byju's	Cimpress	Value Labs
Informatica	LTI	Mindfire Solution
Incture	Zensar	HSBC
Jibe UKG (Kronos)	Wipro	Sapiens
Quantiphi	KPIT	Drubus
Zemoso	Virtusa	Ernst & Young
Hexaware	DeltaX	Aptus data Lab
Innovacer	Optum	Call Health
Tiger Analytics	Lumiq	Gyansys
CGI	TA Dignita	TEK Systems
HashedIn	Siemens Healthineers	Smartprix
Tekion	Cognizant	Philips
Latent View	Deloitte	Nokia
ITC Infotech	Forcepoint	Zucus
Innovacer	Ugam Solution	Juspay
Dell	Accenture	Directi
Mahindra Comviva	IBM	Dailyhunt
Brillio	Infosys	Samsung
Maximi	Browser stack	Media.Net
Spikewell	Amazon	Amdocs
Anicca Data	Microsoft	CDK Global

Greetings Recruiters,

IIIT Bhubaneswar has been registered as a society in 2006. Thereafter, in 2014, the Institute is converted to a University by the Government of Odisha. It has been established with a mission to educate students in technology, closely work with industry, and develop the technological solutions to the end users. It offers the program like B. Tech, M. Tech and Ph.D. The B. Tech programs offered by this Institute are Computer Science Engineering (CSE), Information and Technology (IT), Computer Engineering (CE), Electronics and Telecommunication Engineering (ETC) and Electrical and Electronics (EEE).

The faculty members in IIIT Bhubaneswar are involved in a wide range of research areas and industrial/ academic projects. Our B.Tech. syllabus inclined towards current technology and solutions for different Industrial problems.

Our students achieve many awards in different programming contests in National and International levels. Also, our students are involved in many Technical Society activities conducted by different reputed Institutions.

The student-Industry relation in IIIT Bhubaneswar is highlighted as follows: Our Students undergo summer internship/training after 3rd Year (6th Semester) for 3 months. Under this summer internship/training, students acquire proficiency in a wide range of software and hardware technologies. Thereafter, the placement activities will start during the 7th Semester. Again, as part of the course curriculum, the recruited students by different companies will go for internship for the next sixth month after 7th Semester.

In IIIT Bhubaneswar, there is a separate infrastructure for Placement Cell with well - equipped to conduct different placement activities like pre -placement talk, online placement activity, separate interview rooms, lounge, and refresh rooms. I would like to invite esteemed organizations to participate in the current placement session.

Dr. Subrata Kumar Mohanty
(Prof-In Charge, Training and Placement)



The Placement Team

An experienced and energetic team led by Dr. Subrata Kumar Mohanty, committed to fulfilling the talent needs of the corporate sector. In addition to collaborating with top companies and MNCs, Rajashree Mohanty, Rasmita

Pattanayak and Navanita Nayak actively facilitate student engagement in various campus events, guest lectures, and live projects, as well as participation in intercollegiate and corporate competitions to advance their educational journey in a competitive environment.



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Our Hospitality

The Institute makes every effort to provide the corporate leaders who come for placement drives with the pleasant accommodations they require. The companies have the option of staying in a hotel in the city or in the Institute's guest rooms. The Institute will arrange for the stay and travel of company officials in accordance with the requirements. If you have any more questions, please do not hesitate to contact us. We, at Placement Cell, would be delighted to serve you.

Bhubaneswar

Bhubaneswar, also known as the Temple City of India, is a historic city located in the eastern state of Odisha. It is famous for its ancient temples, exquisite architecture, rich cultural heritage, and scenic beauty. The city is home to numerous temples, some of which date back to the 7th century AD. The Lingaraj Temple, Mukteswara Temple, Rajarani Temple, and Ananta Vasudeva Temple are some of the must-visit tourist spots. Apart from the temples, the city has many museums, parks, and cultural centers that provide insight into the rich history and traditions of the region. The Odisha State Museum, Udayagiri and Khandagiri Caves, Dhauli Hill, and Nandankanan Zoological Park are some of the other popular tourist destinations in Bhubaneswar.

Bhubaneswar is located in close proximity to many other tourist destinations in Odisha. Puri, Konark, and Chilika Lake are popular among tourists and can be easily reached from Bhubaneswar. Puri is famous for its Jagannath Temple, while Konark is known for its Sun Temple, a UNESCO World Heritage site. Chilika Lake is the largest saltwater lagoon in Asia and is home to a wide variety of flora and fauna.

Bhubaneswar has excellent rail, road, and air connections. Bhubaneswar is well connected by air to the country's major cities. Domestic airline carriers such as IndiGo, GoAir, Air India, and Vistara serve Bangalore, Chennai, Delhi, Kolkata, Mumbai, and Visakhapatnam. The Institute is around 14 kilometers from the airport. Bhubaneswar is connected to other major Indian cities via train. It is a key railhead on the East Coast (E Co) Railway, having quick and superfast train connections to the country's major cities as well as within the state. The station is around 15 kilometres from the Institute, in the heart of town.

The national highways connect Bhubaneswar to the rest of the country. The Institute is around 8 kilometers from the New Bus Stand in Bhubaneswar, which is located on NH5 near Baramunda. There is a wide range of accommodation and stay options available in Bhubaneswar, ranging from economy and budget lodgings to luxury lodgings, all of which are in and around the city in the most convenient and easily accessible locations.





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